## E. coli Membrane Filtration Sample Results Acceptability Checklist for the LT2 Rule

No.	Factor	Check sample results to verify that:	U
Sample Condition			
1	Sample condition upon receipt	The sample temperature upon receipt for the sample was between 0°C and 10°C, and the sample was not frozen or leaking	
Holding Time and Temperature			
2	Holding time and temperature	The sample was analyzed within 24 hours of sample collection and maintained at <10°C, but not freezing, between collection and analysis	
General Quality Control			
3	Dilution/rinse water sterility check	The dilution/rinse water sterility check was acceptable (target organism or potentially interfering materials were not found in the sterility check)	
4	Media sterility check	The media sterility check was acceptable (target organism or potentially interfering materials were not found in the sterility check)	
5	Positive/negative controls	The positive/negative controls were acceptable	
6	Media storage specifications	The media storage specifications were not exceeded	
Membrane Filtration QC Specifications			
7	Incubation time and temperature	The following incubation time and temperature requirements were not exceeded:  mEndo6NA-MUG  LES-Endo6NA-MUG  MFC6NA-MUG  MFC6NA-MUG  MTEC  MOdified mTEC  MI Medium  M-ColiBlue24  A4±2 hours at 35°C±0.5°C6 4 hours at 35°C±0.5°C  A4±2 hours at 35°C±0.5°C6 4 hours at 35°C±0.5°C  A4±2 hours at 35°C±0.2°C6 4 hours at 35°C±0.5°C  A4±2 hours at 44.5°C±0.2°C  A4±2 hours at 44.5°C±0.2°C  A5*C 4 hours at 35°C±0.5°C  A622-24 hours at 44.5°C±0.2°C  A64*C 4 hours at 35°C±0.5°C  A64*C 4 hours at 35°C±0.5°C  A64*C 5°C  A64*C 4 hours at 35°C±0.5°C  A64*C 5°C  A64*C 4 hours at 35°C±0.5°C  A64*C 5°C  A64	
8	Filtration unit sterility check	The Filtration unit sterility check was acceptable (target organism or potentially interfering materials were not found in the sterility check)	
9	Preparation blank	The preparation blank was not contaminated with the target organism	
10	Colony verification	The verifications, performed in accordance with method-specific requirements, were acceptable	

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